

PARTS MANUFACTURING APPROVAL NO. PQ1570CE
 PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. #3
 DATE: April 14, 1999

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

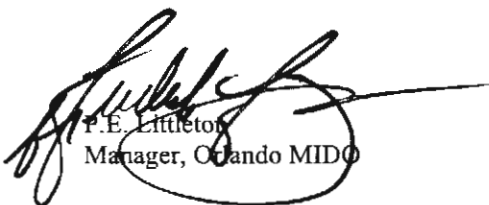
PMA Design & Manufacturing
 9624 Sunbeam Center Dr.
 Jacksonville, FL 32257
 (904)292-2328

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: MAKE</u>	<u>Installation Eligibility: MODEL</u>
Level Control Valve Gasket	P/N PDMC4G1516-3	De Havilland C4G1516-3	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC4G1516-3 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Fuel Manifold Gasket	P/N PDMC6PF1020-27	De Havilland C6PF1020-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1020-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Fuel Drain Valve Gasket	P/N PDMC6PF1057-29	De Havilland C6PF1057-29	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1057-29 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Shut-off Valve Gasket	P/N PDMC6PF1062-27	De Havilland C6PF1062-27	Test and Computations per 14 CFR Part 21, section 21.303(e)(4) Dwg No. PDMC6PF1062-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Tee Assembly Gasket	P/N PDMC6PF1062-29	De Havilland C6PF1062-29	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1062-29 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Filler Neck Assembly Gasket	P/N PDMC6PF1087-27	De Havilland C6PF1087-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1087-29 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Fuel Ejector Gasket	P/N PDMC6PF1093-27	De Havilland C6PF1093-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1093-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300

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Tee Assembly Gasket	P/N PDMC6PF1098-27	De Havilland C6PF1098-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1098-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Fuel Line Transfer Gasket	P/N PDMC6PF1098-29	De Havilland C6PF1098-29	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1098-29 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Booster Pump Gasket	P/N PDMC6PF1103-27	De Havilland C6PF1103-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1103-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Tee Feed Line Gasket	P/N PDMC6PF1110-27	De Havilland C6PF1110-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1110-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Float Switch Gasket	P/N PDMC6PF1113-27	De Havilland C6PF1113-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1113-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Fuel Sump Plate Gasket	P/N PDMC6PF1125-29	De Havilland C6PF1125-29	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1125-29 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300
Plate Assembly Gasket	P/N PDMC6PF1131-27	De Havilland C6PF1131-27	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) Dwg No. PDMC6PF1131-27 Rev. "A", dated 10/19/96, or later FAA approval	De Havilland	DHC-6 Twin Otter Series 100, 200 & 300

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Note: Minor design changes (reference 14 CFR part 21 sections 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR part 21 sections 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.



P.E. Littleton
 Manager, Orlando MIDO
 Reissued 2/19/03